

T S1/9/ALL

1/9/1

DIALOG(R) File 351:Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

000569289

WPI Acc No: 1968-10129Q/196800

**Dimensional stabilisation of textile fabrics**

Patent Assignee: GRUPPO FINANZIARIO TESSILE SAS DI FL (RIVT )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
IT 737334	B					196800 B

Priority Applications (No Type Date): IT 6419209 A 19640902

Abstract (Basic): IT 737334 B

Dimensional stabilisation of a textile fabric, characterised in that the fabric is stretched and anchored to a plane support, such that the warp and weft threads are maintained perpendicular to each other, the surface then treated with a controlled distribution of an adhesive, particularly a latex such as "Naftoprene" and preferably applied by a screen printing fabric with 48 meshes/cm.2 with 25-75% of the holes blocked off, and thereafter applying a reinforcing fabric adhered at the points where the adhesive has been deposited, pressing the two fabrics together at 130 deg.C. by an electrically heated platen, able to slide horizontally on the plane support table, and after removal from the table, drying the composite stabilised fabric in a hot air chamber at 135/140 deg.C. for 6 minutes to polymerise the adhesive.

Title Terms: DIMENSION; STABILISED; TEXTILE; FABRIC

Derwent Class: A00

File Segment: CPI

Manual Codes (CPI/A-N): A11-C01; A12-C03

Polymer Fragment Codes (PF):

\*001\* 01- 397 431 436 440 446 477 541 542 609 619 664 720

?